

ABSTRACT OF THE DISCLOSURE

An apparatus is provided having a casing to firmly engage a first and second object. The apparatus contains a control knob assembly rotatably connected to the casing. A hooking engagement mechanism is operably connected to the control knob assembly to transform the control knob assembly rotation into lateral movement within the hooking engagement mechanism. The hooking engagement mechanism has a follower member with a hole therethrough. The follower member is capable of engaging the second object. A cam is operably connected to the control knob assembly. Rotation of the control knob assembly results in rotation of the cam. The rotation of the control knob assembly causes the follower member to move linearly so as to attach to and detach from the second object.